	Immediately	_			Submit Isolates
	Report Receipt	Report Within	Report Within	Report Within	to State Lab
Reportable Disease	of a Specimen	24 Hours	1 Working Day	5 Working Days	Every Week
Arboviruses			①		
Bacillus anthracis	€**	~			3
Bordetella pertussis					③
Brucella spp.			①		. €
Campylobacter spp.				=	
CD ₄ -T-lymphocyte count of fewer than 200					
per microliter of whole blood or CD ₄ -T-					
lymphocyte percentage of total lymphocytes				=	
of less than 14%					
Chlamydia trachomatis				=	
Clostridium botulinum toxin (botulism)	€ %	*			
Coccidioides spp., by culture or serologies				=	
Coxiella burnetii			①		
Cryptosporidium spp.				=	
Cyclospora spp.			①		
Dengue virus	6 %				
Emerging or exotic disease agent	€ %				
Entamoeba histolytica				=	
Escherichia coli O157:H7			①		
Escherichia coli, Shiga-toxin producing			①		. €
Francisella tularensis	€ **	*			③
Haemophilus influenzae, type B, isolated		≈			<u>.</u>
from a normally sterile site					⊍
Haemophilus influenzae, other, isolated				=	∴
from a normally sterile site					
Hantavirus				="	
Hepatitis A virus (anti-HAV-IgM serologies)				=	

	Immediately				Submit Isolates
	Report Receipt	Report Within	Report Within	Report Within	to State Lab
Reportable Disease	of a Specimen	24 Hours	1 Working Day	5 Working Days	Every Week
Hepatitis B virus (anti-Hepatitis B core-IgM					
serologies, Hepatitis B surface antigen				="	
serologies, and polymerase chain				=	
reactions)					
Hepatitis C virus				="	
Hepatitis D virus				=	
Hepatitis E virus				="	
HIV (by culture, antigen, antibodies to the					
virus, or viral genetic sequence detection)				≡.	
,					
HIV—any test result for an infant (by					
culture, antigen, antibodies to the virus, or				="	
viral genetic sequence detection)					
Influenza virus				<u>="+</u>	•
Legionella spp. (culture or DFA)				=	.
Listeria spp., isolated from a normally			①		③
sterile site					
Methicillin-resistant Staphylococcus				—1	
aureus, isolated from a normally sterile site				1	
Mycobacterium tuberculosis complex and				0	
its drug sensitivity pattern				2	③
Neisseria gonorrhoeae				="	
Neisseria meningitidis, isolated from a		•			•
normally sterile site		☎			③
Plasmodium spp.				="	
Respiratory syncytial virus				<u>="+</u>	
Salmonella spp.			①		&
SARS-associated corona virus		~			
Shigella spp.			①		&
Streptococcus Group A, isolated from a				="	.
normally sterile site					\cup

	Immediately				Submit Isolates
	Report Receipt	Report Within	Report Within	Report Within	to State Lab
Reportable Disease	of a Specimen	24 Hours	1 Working Day	5 Working Days	Every Week
Streptococcus Group B, isolated from a					
normally sterile site in an infant younger				="	
than 90 days of age					
Streptococcus pneumoniae and its drug					
sensitivity pattern, isolated from a normally				="	③
sterile site					
Treponema pallidum (syphilis)				="	
Vancomycin-resistant Enterococcus spp.				="	
Vancomycin-resistant or Vancomycin-					
intermediately susceptible Staphylococcus			①		&
aureus					
Vancomycin-resistant Staphylococcus			(I)		æ.
epidermidis					•
Variola virus (smallpox)	6 %	~			
Vibrio spp.			①		.
Viral hemorrhagic fever agent	€**	2			
West Nile virus			①		
Yersinia spp. (other than Y. pestis)			①		&
Yersinia pestis (plague)	6 %	~			&

- Submit a report immediately after receiving one specimen for detection of the agent. Report receipt of subsequent specimens within five working days after receipt.
- Submit a report within 24 hours after obtaining a positive test result.
- Submit a report within one working day after obtaining a positive test result.
- Submit a report within five working days after obtaining a positive test result or the described test result.
- Submit isolates of the organism to the Arizona State Laboratory at least once each week, as applicable.
- <u>+</u> A clinical laboratory director may report aggregate numbers of positive test results every five working days rather than submitting individual reports as required in R9-6-204(B).
- Submit a report only when an initial positive result is obtained for an individual.
- Submit an isolate of the organism only when an initial positive result is obtained for an individual, when a change in resistance pattern is detected, or when a positive result is obtained > 12 months after the initial positive result is obtained for an individual.